In the Drawings:

Replace drawing FIG. 4 with FIG. 4 REPLACEMENT SHEET. This amendment to the

drawings is deemed necessary in order to conform the drawings to the specification and

claims. No new matter is entered by this drawing amendment.

After FIG. 44, add FIG. 45 NEW SHEET. This new drawing is deemed necessary in

order to conform the drawings to the specification and claims. No new matter is entered

by this new drawing.

In the Specification:

On page 8, at line 20, delete text from "FIG 43" to "file creation." and replace with the

following:

--FIG. 43 illustrates another alternative embodiment of the present invention,

showing radio frequency identification and tracking of files;

FIG. 44 illustrates a still further embodiment of the present invention, showing

on-demand file creation; and

FIG. 45 illustrates embedding/capturing an RFID tag in the folded and glued seam

of a storage container, according to the present invention.--

On page 17, after line 14 ending in "follows", please add the following new paragraph:

Amendment and Response U.S.S.N. 10/849,284

Attorney Docket No.: PA-05-005

Page 3

-- The file folder 52 has a double-sided reinforced edge, and includes one or more radio frequency identification tags 688 embedded or captured in a glued seam 689. This

will be discussed in more detail in connection with FIGS. 43-45, further on.--

On page 38, line 26, replace the paragraph beginning with "In FIG 43" with the following

amended paragraph:

-- In FIGS. 43-45, the file folder 52 includes an RFID tag 688. In this

embodiment, the RFID tag 688 is affixed to the file folder 52 in the manufacturing

process by inserting the RFID tag 688 between the glued seams 689 of a reinforced

double-sided file folder 52.—

On page 40, line 15, replace the paragraph beginning with "The die cutting" with the

following amended paragraph:

-- The die cutting of the folder stock occurs at step 700. In the next step 702, the

folder 52 is glued and, optionally, an RFID tag is inserted. Step 702 is further illustrated

in FIG. 45.--